### DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 82.28

# WELDING INSPECTION REPORT

Resident Engineer: Casey, William **Report No:** WIR-026707 Address: 333 Burma Road **Date Inspected:** 12-Nov-2011

City: Oakland, CA 94607

OSM Arrival Time: 500 **Project Name:** SAS Superstructure **OSM Departure Time:** 1330 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Westmont Industries **Location:** Santa Fe Springs, CA

**CWI Name:** Chris Concha **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A N/A **Electrode to specification:** Yes No **Weld Procedures Followed:** Yes No N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes No N/A **Delayed / Cancelled:** 

34-0006 **Bridge No: Component:** Maintenance Travelers

### **Summary of Items Observed:**

On this date, Caltrans Quality Assurance Inspector (QA) Sherri Brannon is present at the Westmont Industries (WMI) jobsite in Santa Fe Springs, California for the purpose of observing fabrication and QC functions for the SAS Superstructure, Bid Item #99, Maintenance Traveler and Bid Item #100, Maintenance Traveler (Bike Path).

### Miscellaneous Traveler Modifications

This QA Inspector made random shop observations and observed no fit-up performed on the Miscellaneous Traveler Modifications on this date.

#### **SAS-WB** Traveler

This QA Inspector randomly observed WMI production personnel Mr. Cesar Canales WID #3195 and Mr. Jesus Rayas WID#3197performing layout, fit-up and tack welding to splice the lower truss section and fixed stair section for the SAS-WB Traveler Assemblies. This QA Inspector observed Mr. Canales performing the FCAW in all positions randomly throughout the shift.

This QA Inspector randomly observed WMI qualified welder Mr. Eutimo Lopez (WID # 3035) splice welding joining lower truss section to the fixed stair section. Mr. Lopez was observed welding in the all positions, utilizing flux cored arc welding (FCAW) process with a 1.1mm diameter electrode, filler metal brand Lincoln Electric, Ultracore 71A85, class E71T-1M. Welding parameters observed by QA Inspector Brannon appear to be in general compliance with the approved WPS.

Traveler Mechanical Assemblies

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This QA Inspector made random shop observations and observed no fit-up or welding performed on the Traveler Mechanical Assemblies on this date.

This QA Inspector randomly observed that Smith Emery, CWI, QC Inspector Mr. Chris Concha was present, during the above mentioned welding and fitting activities. During random observation, this QA Inspector observed that the applicable WPS's and copies of the shop drawings, appeared to be located near each work station, where the above mentioned welding and fitting activities were being performed. This QA Inspector randomly verified that the consumable material, utilized during the welding appeared to be in compliance with the applicable WPS and that the above mentioned welders were currently qualified for the applicable process and position of welding. This QA Inspector randomly observed QC Inspector Mr. Concha verifying the in-process welding parameters, including voltage, amperage, pre-heat and travel speed and the parameters appeared to be in compliance to the applicable WPS.



## **Summary of Conversations:**

As stated within this report.

#### **Comments**

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy (510) 385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Brannon,Sherri	Quality Assurance Inspector
Reviewed By:	Lanz,Joe	QA Reviewer